

National Library of Medicine Classification 2006

Worldwide source of medical library classification

U.S. Department of Health and Human Services Public Health Service, National Institutes of Health

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Introduction to the NLM Classification

Scope of Revision
Historical Development
Structure of the NLM Classification
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Index

Scope of Revision

This edition incorporates all 2006 additions and changes to the schedules (see Class Numbers Added and Canceled) and to the index, which has been newly edited and updated with appropriate MeSH concepts. Ninety-eight new main index entries were created, of which fifty-seven are from the 2006 MeSH; the remainder are MeSH terms from previous years. Numerous main index entries and cross references were modified to reflect changes in the MeSH vocabulary.

Although the broad nature of the NLM Classification schedules precludes complete correspondence with MeSH, new class numbers were added and existing class numbers were canceled as needed to reflect other changes in MeSH and the biomedical and related sciences literature cataloged.

Proteins and bacteria were the major schedule areas revised for the 2006 edition:

- The general class number for proteins, QU 55, was subdivided in order to parallel the arrangement of the MeSH thesaurus and better fit trends in the literature.
- Several class numbers in the bacteria section of the QW schedule were added, modified, or canceled to better reflect the current taxonomy in Bergey's Manual of Systematic Bacteriology, 2nd ed.

In addition, some class number captions were revised to reflect current MeSH terminology. For example:

- At QW 50, the caption was changed to Bacteria (General). Bacteriology. Archaea.
- At QV 55, Drugs was changed to Pharmaceutical preparations.

Various instructional notes were added or modified to clarify classification practices, e.g., at the beginning of the WY schedule, an example was added to the second note to clarify classification of works on nursing care of a specific disease.

Historical Development

The genesis of the NLM Classification is a Survey Report on the Army Medical Library, published in 1944, which recommended that the "Library be reclassified according to a modern scheme," and that the new scheme be a mixed notation (letters and numbers) resembling that of the Library of Congress. Subsequently a classification committee was formed, chaired by Keyes D. Metcalf and including Mary Louise Marshall who compiled the schedules. Medical specialists acted as consultants to the committee. Based on the consultants' advice, that of the committee and of the NLM cataloging staff, Ms. Marshall produced a preliminary edition of the Library's Classification, which was issued in 1948.

The preliminary edition was revised by Frank B. Rogers and the first edition of the new classification was published in 1951 as the U.S. Army Medical Library Classification. It firmly established the current structure of the classification and NLM's classification practices. The headings for the individual schedules were given in brief form (e.g., WE - Musculoskeletal System; WG - Cardiovascular System) and together they provided an outline of the subjects that constitute the National Library of Medicine Classification . These headings were interpreted broadly as including the physiological system, the

specialty or specialties connected with them, the regions of the body chiefly concerned and subordinate related fields. Within each schedule, division by organ usually has priority. All schedules, including some of their sections, are preceded by a group of form numbers representing publication types. These numbers, ranging generally from 1-39, are employed as mnemonic devices throughout the Classification.

Beginning with the 2002 edition, the National Library of Medicine Classification is published in electronic form and updated annually:

The online environment offers many advantages to users including hyperlinks between class numbers in the index and the schedules, and between terms within the index and direct links from these to the MeSH record itself under the MeSH Browser.

The online data creation and maintenance system of the Classification gives NLM the ability to update the classification annually in tandem with MeSH. Publication of printed editions ceased with the 5th revised edition, 1999.

Structure of the NLM Classification

The National Library of Medicine Classification covers the field of medicine and related sciences, utilizing schedules QS-QZ and W-WZ, permanently excluded from the Library of Congress (LC) Classification schedules. The various schedules of the LC Classification supplement the NLM Classification for subjects bordering on medicine and for general reference materials. The LC schedules for Human Anatomy (QM), Microbiology (QR) and Medicine (R) are not used at all by the National Library of Medicine since they overlap the NLM Classification .

Relationship to MeSH

The schedules with their special requirements for use with all types and forms of materials preclude strict adherence to the hierarchical arrangement of the Medical Subject Headings (MeSH), the Library's thesaurus for indexing and cataloging. The schedules maintain their own character in order to provide for material, old as well as new, acquired for the Collection, including dictionaries, atlases, directories and other items, which are not suitable for the arrangements, found in MeSH. However, an effort was made to make schedule headings, subheadings and class number captions compatible with MeSH terminology. The MeSH Tree Structures were used extensively to determine the proper placement of a concept in a schedule and to relate index headings to one another. Since the representation of subjects in the schedules of the NLM Classification is intentionally broad, the captions do not enumerate all of the subordinate concepts that are to be classified in a given number. MeSH descriptors for these subordinate concepts do appear in the index, to the extent practical with appropriate references to the classification numbers.

Index

The Index to the NLM Classification consists primarily of Medical Subject Heading (MeSH) concepts used in cataloging. It includes concepts first appearing in the latest edition of MeSH and other older concepts as warranted by the literature cataloged. It also provides access to classification numbers through these MeSH concepts. Index entries are updated annually to reflect additions and changes of the latest edition of MeSH. For additional information on the Index see Introduction to the Index .

NLM Classification Practices

General **Basic Rules** Form Numbers Special Cases Table G (Geographic Notation) **Special Cases** Nineteenth Century Titles Early Printed Books **Bibliographies** Serial Publications Exceptions Library of Congress Classification Schedules Special Instructions Changes in Classification Practices Numbered Congresses-W3, W3.5 and ZW3 Subdivision by Language and Publication Date

GENERAL

Nurses' Instruction

The Library applies subject classification primarily to materials treated as monographs. Serial publications are separated by form and are assigned classification numbers within several broad categories.

The classification practices outlined below are current conventions. They are provided as explanation, stating NLM's general classification approach using the National Library of Medicine's and the Library of Congress's schedules, rather than 'how to classify' instructions.

BASIC RULES

The classification number assigned to a work is determined by the main focus or subject content of the work.

A work dealing with several subjects that fall into different areas of the classification is classed by emphasis, or if emphasis is lacking, by the first subject treated in the work.

A work on a particular disease is classified with the disease, which in turn is classified with the organ or region chiefly affected, regardless of special emphasis on form of therapy or diagnostic procedure used.

FORM NUMBERS

Each schedule, as well as some sections within a schedule (e.g., WO 201-233.1), contains a group of form numbers, generally 1 through 39, that are used to classify material by publication type within the general subject area of the schedule. In general, classification by publication type takes precedence over classification by subject. For example, atlases illustrating the pathology of Liver Diseases are all classed in WI 17 along with atlases on any other subject covered by the WI schedule for Digestive Diseases.

Form Numbers - Special Cases

Collected works by several authors or by individual authors, and works comprised of addresses, essays, and lectures are classed in their respective form numbers when the works cover the overall subject of the schedule. Collected works that cover a particular

subject within the schedule are classed by subject. For example, Psychiatry - Collected Works is classified in WM 5 or WM 7 while Psychotherapy - Collected Works is classified in WM 420 .

Some numbers in the range of 1 through 39 are not true form numbers, that is, they are used to classify material with a special emphasis, such as 18 for education or 33 for discussion of law.

In general, the form number 11 is used for works dealing with the history of any aspect of a subject within a classification schedule. For example, WM 11 is used for both Psychiatry - history and Psychotherapy - history. There are exceptions to the use of the form number for history, which are generally noted under the particular form number (e.g., WC 11, is annotated "classify history of a single infectious disease with the disease"). The history of schools, laboratories, hospitals, institutes, etc., is classed in the appropriate form number for the type of entity. Furthermore, the form number 11 is not assigned to the schedules W and WB. The history of health professions and the practice of medicine are instead classified in the WZ schedule, except where otherwise annotated.

TABLE G (GEOGRAPHIC NOTATION)

Geographic subdivision is provided for certain subjects in the NLM schedules by the application of Table G. The use of geographical breakdown is restricted to those classes which are annotated with "Table G" in the schedules and includes both monographs and serials. If a work on a subject that is geographically subdivided covers an area larger than the entity represented in a Table G notation it is classified in the General coverage (Not Table G) number, directly following the class number that provides for geographic subdivision. For example WG 11 History (Table G) is the number for the history of cardiology in particular geographic areas and WG 11.1 General coverage (Not Table G) is the number for books with general coverage of the history of cardiology.

SPECIAL CASES

Several types of monographic publications are classified according to special plans: Nineteenth century titles, Early printed books, and Bibliographies. Classification numbers for these publications do not appear in the Index.

Nineteenth Century Titles

A simplified subject classification derived from the letters that represent the preclinical and clinical subjects covered by the NLM Classification is used for nineteenth century (1801-1913) monographs. This abbreviated classification is limited to combinations of letters and the classification notations W1-6, W 600, WX 2 and the form number 22 that appears throughout the schedule. In addition, the entire WZ schedule, History of Medicine, is used for nineteenth century titles. When the subject falls outside of the schedules of the NLM Classification, only the letters of the LC schedule representing the subject are used, e.g., BF Psychology, SF Veterinary Medicine, etc. Facsimiles and reprints of entire nineteenth century works are classified in the 19th Century Schedule. Bibliographies imprinted in the nineteenth century use the special plan for Bibliographies rather than the 19th Century Schedule.

Early Printed Books

Works published before 1801 and Americana, i.e., early imprints from North, South and Central America and the Caribbean islands, are considered early printed books and are classified in the WZ schedule, WZ 230-270. These books are arranged alphabetically by author within each century or in the Americana number. (See WZ 270 for specific guidance by state for the coverage of Americana.) Reprints and translations of pre-1801 works are

classified in WZ 290-292, and modern criticism of early works in WZ 294.

Bibliographies

A bibliography within the scope of the NLM Classification is classified in the number for the subject, prefixed by a capital Z. Bibliographies outside the scope of the NLM Classification are classed in LC's Z schedule for Bibliography. Numbers for bibliographies are seldom given in the Index but are derived by using the instructions below for formulating the call number of a bibliography. Unless otherwise noted, the classification numbers for bibliographies may be used for both monographs and serials.

BIBLIOGRAPHIES-Classification General medical serials General medical serials in one library General medical monographs and/or serials issued periodically	CLASS NUMBERS ZW 1 ZW 1 ZW 1
Monographic works on general medicine	ZWB100
Monographic Works on general medicine	(monographs only)
General holdings of libraries in special fields (including private	[Not LC practice]
libraries)	
Chiropractic	Z675.C48
Dentistry	Z675.D3
Hospital	Z675.H7
Medicine	Z675.M4
Mental health	Z675.M43
Nursing	Z675.N8
Occupational health	Z675.O22
Pharmacy	Z675.P48
Veterinary medicine	Z675.V47
Others, A-Z as listed in LC's Z schedule under Z 675	7004 077
General monographic holdings of non-specialized libraries,	Z881-977
university, public, etc., by country General serials holdings of non-specialized libraries and union	76945
lists of serials	20040
Specific topics in medicine and allied fields	Z+ NLM schedule letters
Specific topics in fields outside scope of NLM classification	Z 5051-7999
Exception: ZQ 1 is used for bibliography of general scientific	
periodicals and ZSF [and number] for subjects in the SF	
schedules.	
Other exceptions made in the past will no longer be used.	
General materials published in a particular country (national	Z 1201-4980
bibliographies)	
General serials published in a particular country	Z 6947-6964
Private library catalogs, other than those in Z 675	Z997
Booksellers catalogs	
Monographs	Z998-1000.5
Serials	Z6946-6964
Dissertations	
General	Z5053-5055
Of schools of dentistry, medicine, nursing, pharmacy,	
public health, veterinary medicine, etc.	
Foreign	VA/4
Individual (with the university)	W4
Collective	ZW4
United States (by subject)	ZSF, ZQS-ZWZ
General bibliographies of periodicals	Z6941

SERIAL PUBLICATIONS

NLM follows the Anglo-American Cataloguing Rules, second edition, revised 2002, in defining serials. A serial is a "... continuing resource issued in a succession of discrete parts, usually bearing numbering, that has no predetermined conclusion. ... Serials include journals, magazines, electronic journals, continuing directories, annual reports, newspapers, and monographic series."

Serials are classified in the form number W1 with the exceptions noted below.

Exceptions

Government Administrative Reports or Statistics (W2)

Serial government publications that are administrative or statistical in nature are classed in W 2. Integrated reports of administrative and/or statistical information on several hospitals under government administration are classed in W 2 Serials classified in W 2 are sub-arranged by jurisdiction according to Table G.

Hospital Administrative Reports or Statistics (WX 2)

Serial hospital publications that are administrative or statistical in nature, including reports of single government hospitals, are classed in WX 2. Serials classified in WX 2 are sub-arranged geographically according to Table G.

Directory, Handbooks, etc.

Certain publication types, such as directories, handbooks, etc., issued serially are classed in form numbers used also for monographs. For example, directories, whether monographic or serial in nature, are classed for the publication type Directory in form number 22. Numbers used for both types of publications are identified in the schedules with the parenthetical note "(Used for both monographs and serials)". The appropriate LC schedule is used for the above defined publication types when their subject falls outside the scope of the NLM Classification.

Bibliographies and Indexes

Serial publications of bibliographies or indexes are classed according to the instructions in the section on Bibliographies above.

LIBRARY OF CONGRESS CLASSIFICATION SCHEDULES

The LC schedules for Human anatomy (QM), Microbiology (QR) and Medicine (R) are not used at all by the National Library of Medicine since they overlap the NLM Classification. Otherwise, the Library of Congress schedules augment the NLM Classification for subjects related to medicine. NLM rarely uses LC's schedule for Law (K) except for general works. Legal works related to medicine are classified with the subject rather than the law.

Some LC class numbers are provided in the Index to the NLM Classification . Although these numbers are verified against the LC schedules periodically, the pertinent LC schedules must be consulted since the numbers may change over time. Hyperlinks are not provided to LC class numbers.

Special Instructions

Below are listed those LC schedules with special instructions for subjects that fall within both the NLM and LC schedules.

- QD Chemistry -- Use QU or QV if any portion of a work is devoted to biochemistry or pharmacology.
- QH Natural Sciences (General) -- Classify here general works on biology, ecology, and evolution, when they do not include biomedical content.
- QK Botany -- Use QV 766-770 if any portion of the work is devoted to medicinal plants; or WB 925 -- Herbal medicine, if the emphasis is on drugs derived from plants.
- QL Zoology -- Classify here non-pathogenic invertebrates. Pathogenic invertebrates are classed in NLM's QX schedule. Vertebrates -- Anatomy and physiology of domestic animals are classed in SF (see below). Care and clinical use of laboratory animals in QY 50-60. Works on experimental studies in the interest of learning more about human disease are classed in the appropriate NLM schedule numbers.
- QP Physiology -- Classify here only physiology of wild animals in general. Physiology of domestic animals is classed in SF. Special topics in this area, when applicable to humans, are classed in the appropriate NLM numbers; for example, Altitude, WD 710-715, Body temperature regulation, QT 165.
- SF Animal culture -- Classify here anatomy and physiology of domestic animals.
- T Technology -- Classify here Human engineering TA, Biotechnology TP; however, works on Biomedical engineering are classed in NLM's QT schedule.
- U Military Science -- Classify here administrative documents pertaining to military hospitals and services.

CHANGES IN CLASSIFICATION PRACTICES

Numbered Congresses -- W3, W 3.5 and ZW 3

NLM discontinued classifying serial publications of congresses or sequentially issued, numbered and dated monographic congresses in W3 in 1988. All newly acquired monographic congresses, including those of named meetings previously classified in W3, are classed in the appropriate subject classification number. Newly acquired serial publications that are proceedings or reports of meetings are classified in W1. Analytics of serials classified in W3 continue to be classified in the original W3 call number.

Subdivision by Language and Publication Date

For a brief period, with publication of the NLM Classification, 4th edition, 1978, certain classification numbers were subdivided by language and date. Throughout the schedule, classification numbers that were heavily used were categorized as materials published earlier than 1978 and from 1978 forward and were further modified by appending a .3 (for English language) or .4 (for foreign language).

Example:

WG 140 Electrocardiography. Echocardiography. Monitoring (General) WG 140.3 English language, 1978-

WG 140.4 Other languages, 1978-

This practice was discontinued in 1980 and the numbers dropped from the NLM Classification, 4th ed., rev., published in 1981. Materials which were already classified in these numbers were not reclassified.

These canceled numbers are not included in the cumulative list of 'Canceled Class Numbers.'

Nurses' Instruction

Since 1984 materials on specific subjects, prepared for nurses, have been classified with the subject, when the nurses' role is not discussed. For example, material on the physiopathology of hypertension, written for nurses, is classified with Hypertension in WG 340 . However when nursing techniques are included the material is classified in WY . Prior to 1984 background materials were classified in the WY schedule together with materials dealing with nursing techniques in special fields of medicine.

Class Number Changes

Class Numbers Added and Canceled (Current Edition)

Class Numbers Added - 2006

New Number	Class Name	Former Number	
	QT Physiology		
QT 36.5	Nanotechnology	QT 36	
	QU Biochemistry		
QU 55.2	Carrier proteins. Intracellular signaling	QU 55	
QO 00.2	peptides and proteins	QC 00	
QU 55.3	Cytoskeletal proteins. Scleroproteins	QU 55	
QU 55.4	Dietary proteins	QU 55	
QU 55.5	Glycoproteins	QU 55	
QU 55.6	Heat-shock proteins. Molecular chaperones	QU 55	
QU 55.7	Membrane proteins. Cell surface receptors	QU 55	
QU 55.8	Metalloproteins	QU 55	
QU 55.9	Protein phenomena	QU 55	
	QW Microbiology. Immunology		
QW 90	Biofilms	Various numbers	
QW 125.5.B4	Bifidobacterium	QW 125.5.A2	
QW 125.5.B7	Brevibacterium	QW 118	
QW 125.5.C5	Corynebacterium	QW 118	
QW 125.5.P7	Propionibacteriaceae	QW 120	
WB Practice of Medicine			
WB 112	Osteopathic medicine	WB 940	
Class Numbers Canceled - 2006			

Canceled Number	Class Name	Now Classed in
QV 115	Synthetic local anesthetics	QV 113
QW 115	Actinobacteria	QW 125
QW 118	Corynebacterum	QW 125.5.C5
QW 120	Propionibacteriaceae	QW 125.5.P7
QW 153	Sheathed bacteria. Budding or appendaged bacteria	QW 133

Canceled Class Numbers (Cumulative List)

Canceled Class Numbers

1978 - 2006

The National Library of Medicine cancels classification numbers from its schedules for a variety of reasons -- most often classification numbers are realigned to better reflect their domain and improve collocation of materials on related concepts.

Since NLM does not reclassify titles when classification numbers change, materials on like subjects may not be shelved together. For example, if a user wishes to find all materials on the pharmacology of hallucinogens, titles cataloged before 1978 are shelved under QV 109 and titles cataloged 1978 and later are found under QV 77.7.

The table of canceled class numbers below lists numbers canceled from 1978 through 2006, the approximate cancellation date, and the new class number for each concept.

Note: This list does not include numbers which were, for a very brief time, used to subdivide materials by publication date. See: Changes in Classification Practice: http://www.nlm.nih.gov/class/nlmclassprac.html#Changes.

Canceled Number	Year Canceled	Subject	Now Classed in
		Human Anatomy	
QS 539	1994	Handbooks [Histology]	QS 529
QS 639	1994	Handbooks [Embryology]	QS 629
		Physiology	
QT 39	1994	Handbooks [Physiology]	QT 29
		Pharmacology	
QV 32.5	1981	Discussion of law, Jurisprudence, (Table G)	QV 33
QV 32.6	1981	General coverage (Not Table G)	QV 33.1
QV 67	1978	Bitters. Carminatives. Adsorbents	QV 66
QV 86	1978	Tranquilizing agents (General)	QV 77.9
QV 93	1978	Morphine substitutes, e.g., Meperidine	QV 92
QV 108	1978	Antidepressive agents	QV 77.5
QV 109	1978	Hallucinogens	QV 77.7
QV 115	2006	Synthetic local anesthetics	QV 113
QV 743	1978	Ancient and medieval remedies	QV 11.1
QV 767	2002	Herbs	QV 766
QV 770.1	2005	Medicinal Plants (Not Table G)	QV 766
QV 790	1978	Pharmaceutical supplies	QV 772
QV 832	1978	Laws, etc. [Packaging]	QV 32
		Microbiology. Immunology	
QW 115	2006	Actinobacteria	QW 125
QW 118	2006	Corynebacterum	QW 125.5.C5
QW 110 QW 120	2006	Propionibacteriaceae	QW 125.5.P7
QW 120	1978	Caryophanales	[Number never
Q V 100	1070	our y opriumuloo	used at NLM]
QW 149	2004	Rickettsiales and chlamydiales	QW 152
~····	2001	The territorial of a line of the line of t	~ · · · · · · ·

QW 153	2006	Sheathed bacteria. Budding or	QW 133
QW 167 QW 180.5.M9	1994 2005	appendaged bacteria Oncolytic viruses Myxomycetes	QW 160 QX 50
QX 465	1978	Parasitology Centipedes. Millipedes	QX 460
QY 105	1978	Clinical Pathology Animal inoculation	QY 100 SF 757.2
QY 485	1978	Drugs [clinical analysis of drugs in blood]	[Number never used at NLM]
QZ 320	1978	Pathology Tumors derived from developmental faults	QZ 310
W 39 W 94	1994 2002	Health Professions Handbooks [Health Professions] Government services	W 49 [Number not used at NLM]
WB 289 WB 375	1994 1978	Practice of Medicine Diagnostic use of ultrasonics Thoracentesis. Pericardial puncture	WN 208 [Number never used at NLM]
WC 169 WC 405 WC 525 WC 825	1978 1978 1978 1978	Communicable Diseases Gummatous lesions Rat-bite fever (Sodoku) Psittacosis [Ornithosis] Cestode infections	WC 165 WC 390 WC 660 WC 830
WF 815	1978	Respiratory System Subdiaphragmatic abscess [Subphrenic abscess]	WI 575
WG 595.I6 WG 625.I6	1994 1994	Cardiovascular System Innominate artery Innominate vein	WG 595.B72 WG 625.B7
WK 187 WK 375 WK 757	2004 1978 2004	Endocrine System Synthetic hormones Carotid body Synthetic substitutes for cortical hormones	WK 150-190, etc. WL 102.9 WK 755
WM 58 WM 145.5.S9 WM 145.5.R8 WM 210	1978 2002 2005 1978	Psychiatry Psychiatric social work Szondi test Rosenzweig picture-frustration study Personality disorders [Constitutional psychopathic personality]	WM 30.5 WM 145.5.P8 WM 145.5.P8 WM 190
WM 612 WM 615	1994 1994	Masturbation Homosexuality	HQ 447; HQ 75-76.8;

			WM 611
WO 34 WO 295	1981 1978	Surgery Malpractice Basal Anesthesia	WO 33; WO 33.1 WO 234
WP 175 WP 930	1978 1978	Gynecology Urethrocele. Cytocele. Rectocele Radiation [Breast. Therapy]	WP 180; WP 250 WP 870
WQ 410 WQ 435	1978 2002	Obstetrics Preparation manipulation [Obstetrical Surgery] Embryotomy	WQ 415 WQ 440
WU 39	1994	Dentistry. Oral Surgery Handbooks [Dentistry]	WU 49
WV 324	1978	Otolaryngology Nasal fossae. Turbinates	WV 301
WX 221	1978	Hospital and other Health Facilities X-ray services [Radiology Department, Hospital]	WN 27-28
WY 39	1994	Nursing Handbooks [Nursing]	WY 49
WZ 29	1994	History of Medicine Handbooks [History of Medicine]	WZ 39

Table G

Table G Practices

Instructions for Applying Table G
Unites States - - Special Instructions
Examples for Applying Table G
Expanded Country Notation

Instructions for Applying Table G

Table G is a system of notations that provides geographical or jurisdictional arrangement of materials under specific class numbers in the NLM Classification. The use of Table G permits a shelving order which is controlled geographically and alphabetically. Table G is applied only when a class number heading is annotated by "(Table G)." When LC Classification numbers are used, the geographical breakdown or tables provided in the LC schedules are applied.

The geographic tables of the NLM Classification consist of nine geographic regions. Additionally, special provision is made for international agencies that frequently publish materials related to medicine. Each region or group is identified by a letter.

A--United States

D--Americas

F--Great Britain

G--Europe

H--Africa

J--Middle East and Asia

K--Australasia

L--Islands of the Pacific and Indian Oceans

M--International Agencies

P--Polar Regions

The notation is composed of two letters and one or two numbers from the Cutter-Sanborn tables. The first letter of a notation represents the geographical region or jurisdiction, and the second one is the first letter of the name of a country or, in the case for the states of the United States, a state.

New geographic notations are interpolated into Table G when needed following the established pattern. When a country changes its name a Table G notation is assigned to the new name. The notation for the latest form of a name is used regardless of which form of name is found in the item or when the item was produced.

The Table provides a state or political unit break down only for the United States and Great Britain. A work that is limited to a city, or a state, province or its equivalent, takes the geographic notation for the state or country, or for the smallest area below the national level that has its own notation. Other heavily used state or country notations may be modified to form county (province, state, etc.) or city notations by the addition of .1 (county) or .2 (city) to the appropriate notation.

Examples:

AM3--Maryland DC2--Canada FE5--England
AM3.1 M7--Montgomery County
AM3.2 B2--Baltimore DC2.1 BB-- British Columbia FE5.1 M6--Middlesex
DC2.2 V2--Vancouver FE5.2 L6--London

Instructions on how to expand a country notation are given below under an Expanded Country Notation . Table G notations no longer in use are found in Table G under the heading Obsolete Table G Notations .

United States -- Special Instructions

Special provisions are made for United States government documents published at the federal, state or local level. Works pertaining to the internal affairs of the various departments or agencies of the U.S. Federal Government, with the exception of the Armed Forces, take the designation "A."

Publications pertaining to the internal affairs of the Armed Forces take the following designations:

A1 Department of Defense

A2 Department of the Army

A3 Army Air Forces (to 1947)

A4 Department of the Air Force

A5 Department of the Navy

AA1 is used for materials pertaining to the United States as a whole but not to the internal affairs of the government. AA1 is used also for materials that span four or more states or territories, unless there is a number for the region.

As noted above, each state is provided with a separate number. The only city appearing in Table G is New York City. For other subordinate political units in the United States it is the individual state number which is so modified, as indicated above.

Examples for Applying Table G

1. Application of Table G to monographic materials.

United States

WZ 70 AM3 Hume, Ruth Fox, 1922-Medicine in Maryland

WA 546 AM3.1 M7 Ziegler, Mark V, 1981-A survey of the Health Department of

Montgomery County, Maryland

WA 546 AC2.2 L86 United States, Bureau of the Census Social and health indicators

system, Los Angeles

Foreign

WZ 70 FE5 Anning, Stephen T. The history of medicine of Leeds

WM 11 GG4 Psychoanalyze in Berlin

WA 900 JI4.1 W5 Health on the march, 1948-1950, West Bengal ("W5" represents

West Bengal, the state)

2. The application of Table G to serial documents (W2)

United States

W2 A3 United States. Army. Air Corps. Materiel Division Air Corps technical

report

W2 AC Connecticut Commission on Alcoholism Annual report

Foreign

W2 FA1 Great Britain. General Register Office Quarterly return of marriages,

births, and death ...

W2 DC2.1 S2 Saskatchewan. Bureau of Public Health Annual report

3. The application of Table G to hospital reports

As instructed in the WX schedule under "WX 2 Serial hospital reports" these serials are arranged geographically and cuttered for the hospital. Decimal subdivisions .1 and .2 for subordinate political divisions are not used, but a notation is added to represent the city.

Civilian hospitals

WX AP4 P5 Hahnemann Hospital tidings

WX 2 GS8 L2 Lasarettet i Landskrona Aarsberattelse

WX 2 AF4 J2 St. Luke's Hospital (Jacksonville, Fla.) Annual report

U.S. Military Hospitals.

Named hospitals have fixed locations and are cuttered the same way as civilian hospitals except that the military symbol precedes the geographical notation. Numbered hospitals did not have fixed locations and geographical notation is not applied to them.

WX 2 A2 D6 United States. Army. Walter Reed Army Hospital, Washington, D.C.

Annual report

WX 2 A2 141 United States. Army. General Hospital No. 141 Year book

Expanded Country Notation

The expanded country notation below for Australia is an example of how a cataloging agency may expand the notation of a state, country, etc. when the need arises. NLM has used this method; however, since these expansions are infrequent and on an ad hoc basis they are not printed in the Classification.

KAB		Australia
	.C6	Commission of Inquiry into Poverty
	.D3	Department of Health
	.D32	Department of Labor and Immigration
	.D34	Department of Science
	.D4	Department of Social Security
	.H6	Hospitals and Health Services
	etc.	
KAB.1		
	.AB	Australian Capital Territory
	.N3	New South Wales
	.N6	Northern Territory
	.Q3	Queensland
	etc.	
KAB.2		
	.A3	Adelaide
	.BB	Brisbane
	.C2	Canberra
	etc.	

This kind of pattern can be used for any single country number.

Table G (Geographic Notation)

United States (Federal Government)

A--United States (as author)
A1--Department of Defense
A2--Department of the Army
A3--Army Air Forces (to 1947)
A4--Department of the Air Force
A5--Department of the Navy

United States (as geographical area)

AA1--United States AM8--Missouri
AA4--Alabama AM9--Montana
AA5--Alaska AN1--Nebraska
AA6--Appalachian Region AN2--Nevada

AA7--Arizona
AA8--Arkansas
AN25--New England
AA8--Arkansas
AN3--New Hampshire
AC2--California
AN4--New Jersey
AC6--Colorado
AN5--New Mexico
AC8--Connecticut
AN6--New York (State)
AD4--Delaware
AN7--New York City
AD6--District of Columbia
AN8--North Carolina

AD6--District of Columbia AN8--North Carolina AF4--Florida AN9--North Dakota

AG4--Georgia AO3--Ohio
AG7--Great Lakes Region AO5--Oklahoma

AH3--Hawaii
AI2--Idaho
AI3--Illinois
AI6--Indiana
AI8--Iowa
AO7--Oregon
AP4--Pennsylvania
AR4--Rhode Island
AS6--South Carolina
AS8--South Dakota

AK3--Kansas AS9--Southeastern United States
AK4--Kentucky AS95--Southwestern United States

AL6--Louisiana AT2--Tennessee
AM2--Maine AT4--Texas
AM3--Maryland AU8--Utah
AM4--Massachusetts AV5--Vermont
AM5--Michigan AV8--Virginia
AM53--Mid-Atlantic Region AW2--Washington

AM56--Midwestern United States
AM6--Minnesota
AM7--Mississippi
AW2--Washington
AW3--West Virginia
AW6--Wisconsin
AW6--Wisconsin
AW7--Mississippi

Americas

DA1--Americas DF3--Falkland Islands
DA15--Latin America DG4--Grenada

DA15--Latin America

DG4--Grenada

DA2--North America

DA3--Central America

DG5--Guatemala

DG6--Guyana

DA4--South America

DG8--French Guiana

DA4--South America
DA7--Argentina
DA9--Aruba
DB3--Bahamas
DB34--Barbados
DB38--Belize
DG8--French Guia
DH2--Haiti
DH7--Honduras
DJ2--Jamaica
DM3--Martinique
DM4--Mexico

DB4--Bermuda DN4--Netherlands Antilles

DB6--Bolivia DN5--Nicaragua DB8--Brazil DP2--Panama

British Guiana see Guyana DP3--Panama Canal Zone

British Honduras see Belize DP4--Paraguay DC2--Canada DP6--Peru

DC3--Caribbean Region DP8--Puerto Rico
DC5--Chile DS2--Salvador
DC7--Colombia DS9--Suriname

DC8--Costa Rica DT7--Trinidad and Tobago

DC9--Cuba DU7--Uruguay DD6--Dominican Republic DV4--Venezuela

Dutch Guiana see Suriname DV5--Virgin Islands of the United States

DE2--Ecuador DW5--West Indies

Great Britain

FA1--Great Britain FM2--Isle of Man FE5--England FS2--Scotland FG9--Guernsey FW3--Wales

FI7--Northern Ireland

Europe

GA1--Europe GI8--Italy GA3--Eastern Europe GL3--Latvia

GA4--Albania GL4--Liechtenstein
GA5--Andorra GL5--Lithuania
GA7--Armenia GL8--Luxembourg
GA8--Austria GM2--Macedonia
GA9--Azores GM3--Malta

GB2--Baltic States GM35--Mediterranean Region GB4--Belgium GM4--Moldova

GB5--Bosnia and Hercegovina
GB8--Bulgaria
GB9--Byelarus
GC5--Croatia
GC7--Cyprus
GM5--Monaco
GM6--Montenegro
GN4--Netherlands
GN6--Norway
GP6--Poland

GC7--Cyprus GP6--Poland GC75--Czech Republic GP7--Portugal GC8--Czechoslovakia GR8--Romania

GD4--Denmark GR9--Russia (Federation) GE7--Estonia GS3--Scandinavia GF5--Finland GS4--Serbia GF7--France GS45--Slovakia GS5--Slovenia GG4--Germany GG5--Gibraltar GS6--Spain GG6--Greece GS8--Sweden GS9--Switzerland GG7--Greenland GH8--Hungary GU5--Ukraine

GI3--Iceland GY8--Yugoslavia GI6--Ireland

Africa

HA1--Africa Ivory Coast see Côte d'Ivoire HA12--Africa South of the Sahara HK4--Kenya HL3--Lesotho HA14--Central Africa HA15--Eastern Africa HL5--Liberia HA2--North Africa HL6--Libva HA21--Western Africa HM3--Madagascar Malagasy Republic see Madagascar HA4--Algeria HA6--Angola HM4--Malawi HA7--African Atlantic Islands HM45--Mali HA71--Ascension HM48--Mauritania HA72--St. Helena HM5--Morocco HA73--Tristan de Cunha HM7--Mozambique Basutoland see Lesotho HN2--Namibia HN4--Niger Bechuanaland see Botswana HB35--Benin HN5--Nigeria Nyasaland see Malawi HB4--Botswana HB8--Burundi Portuguese Guinea see Guinea-Bissau HC3--Cameroon HC4--Cape Verde Islands Rhodesia, Northern see Zambia HC43--Central African Republic Rhodesia. Southern see Zimbabwe HC45--Chad HR--Rwanda HC5--Congo (Brazzaville) HS1--Senegal HC6--Congo (Democratic Republic) HS3--Sierra Leone Congo (Kinshasa) see Congo HS5--Somalia (Democratic Republic) **HS8--South West Africa** HC7--Côte d'Ivoire Spanish Guinea see Equatorial Dahomey see Benin Guinea HS8--Sudan Democratic Republic of the Congo see Congo (Democratic Republic) HS9--Swaziland HD6--Diibouti Tanganyika see Tanzania HE3--Egypt HT3--Tanzania HE7--Eritrea HT6--Togo HT8--Tunisia HE8--Ethiopia French Somaliland see Djibouti HU4--Uganda HG2--Gabon HU5--South Africa HG3--Gambia Zaire see Congo (Democratic HG6--Ghana Republic) HZ2--Zambia HG66--Guinea

HG7--Guinea-Bissau HG9--Equatorial Guinea Zanzibar see Tanzania

HZ7--Zimbabwe

Middle East and Asia

JA1--Asia JL4--Lebanon JA2--Middle East JM1--Macao JA4--Afghanistan JM2--Malaysia

JA7--Arabia Malaya see Malaysia JA9--Azerbaijan Manchuria see China

JB15--Bahrain JM6--Mongolia
JB2--Bangladesh JM9--Myanmar
Burma see Myanmar JN4--Nepal
JC2--Cambodia JP2--Palestine
Ceylon see Sri Lanka JP3--Pakistan

JC6--China JQ2--Qatar

Formosa see Taiwan
JG4--Georgia (Republic)
JH6--Hong Kong
JI4--India
JI5--Indochina
JS2--Saudi Arabia
JS6--Singapore
JS8--Sri Lanka
JS9--Syria
JT2--Taiwan

JI5--Indochina JT2--Taiwan
JI7--Iran JT3--Tajikistan
JI8--Iraq JT3--Thailand
JI9--Israel JT5--Tibet
JJ3--Japan JT8--Turkey

JJ6--Jordan JT9--Turkmenistan

JK2--Kazakhstan JU5--United Arab Emirates

JK6--Korea JU9--Uzbekistan
JK8--Kuwait JV6--Vietnam
JK9--Kyrgyzstan JY4--Yemen

JL2--Laos

LM4--Mauritius

Australasia

KA8--Australia KN4--New Zealand

Islands of the Pacific and Indian Oceans

LA1--Pacific Islands

LM6--Micronesia

LA2--Indian Ocean Islands

Netherlands East Indies see Indonesia

LV2--Vanuatu

LB6--Brunei

LB7--Brunei

LN6--New Caledonia

LP2--Papua New Guinea

LC7--Comoros

LE1--East Timor

LF4--Fiji

LR4--Reunion

LI4--Indonesia

LF2--Fapua New C

LP5--Philippines

LP7--Polynesia

LR4--Revnion

LS5--Seychelles

International Agencies

M--International agencies (General or

not listed below) MA4--Allied Forces

MC6--Commonwealth of Independent

States

MF6--Food and Agricultural

Organization of the United Nations

MI3--International Labour Office

ML4--League of Nations

MN2--North Atlantic Treaty

Organization

MP2--Pan American Sanitary Bureau

MP3--Pan American Union

MP4--Pan American Zoonoses Center MS7--SEATO (South East Asia Treaty

Organization)

MS9--Supreme Commander of the

Allied Powers

MU5--United Nations

MU7--Unesco

MU8--Unicef

MW6--World Health Organization

Polar Regions

PA6--Antarctic PA7--Arctic

Obsolete Table G Notations

OBSOLETE NOTATION	GEOGRAPHIC NAMES	NEW NOTATION	
	AMERICAC		
DA5	AMERICAS Lesser Antilles	None	
DG7	Dutch Guiana	DS9	
DHB	British Honduras	DB38	
22	2.mo	2200	
	EUROPE		
GA85	Azerbaijan	JA9	
GT8	Turkey	JT8	
GG3	Georgia (Republic)	JG4	
	AFRICA		
HB3	Basutoland	HL3	
HF4	French Equatorial Africa	None	
HF8	French West Africa	None	
HM6	Spanish Morocco	None	
HN8	Nyasaland	HM4	
HR4	Rhodesia	None	
HR5	Rio de Oro	HM48	
HS6	French Somaliland	HD6	
HT4 HZ15	Tangier Zaire	None HC6	
HZ3	Zanzibar	HT3	
1123	Zanzibai	1113	
	MIDDLE EAST AND ASIA		
JB8	Burma	JM9	
JC4	Ceylon	JS8	
JF6	Formosa	JT2	
JM3	Manchuria	JC6	
HT7	Trans-Jordan	None	
	ISLANDS OF THE PACIFIC AND INDIAN OCEAN		
LN4	Netherlands Indies	LI4	
	INTERNATIONAL AGENCIES		
MI8	Islamic Countries	None	